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·	-	LIST	OF REFERENCES CITE	D BY APPLIC	ANT	ATTY, DOCKET NO. 7639-017	SERIAL NO. 08/102,390				
Ĭ	(Use several sheets if necessary)					SKOULTCHI					
						FRING DATE August 5, 1993	GROUP 1804				
				U.8	S. PATENT DOCUM	IENTS					
	*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
	SEZ	ВА	4,950,599	8/21/90	Bertling			# processor and			
	SEJ	ВВ	5,272,071	12/21/93	Chappel		· 4:	-			
. [FORE	IGN PATENT DOC	UMENTS					
			DOCUMENT NUMBER	DATE	4	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION NO	
· porto	632 i	вс	EP 0 278 659	8/17/88	EPO						
	567	BD	EP 0 320 500	6/14/89	EPO						
	SEX	BE	WO 88/05077	7/14/88	PCT						
	SE)	BF	WO 89/09256	10/5/89	РСТ		<u></u>			.,	
	5	BG	WO 90/06363	6/14/90	РСТ						
	EZ-	BH-	WO 90/14092	11/29/90	PCT		_				
	-33	Bt .	WO 91/02070	2/21/91	PCT						
	SEZ	BJ	WO 91/06666	5/16/91	PCT						
						, Date, Pertinent Pages, Etc.)					
	Są	ВК		by thyroid h	normone with ar	of the rat growth hormon	-			one	
	SEJ	BL	Janniere et al., (1985 <u>40</u> :47-55.	i), "Stable ge	ene amplification	n in the chromosome of E	Bacillus :	subtilis", (3ene		
	SEZ	ВМ	Johnson et al., (1989 recombination*, Scien		•	ed genes in embryonic st	em cells	via homo	logou	s	
A.	SQ	BN	Larsen et al., (1986), "Repression mediates cell-type-specific expression of the rat growth hormone gene", PNAS (USA) 83:8283-8287.								
	SEZ	ВО	Le Mouellic et al., (19 coli lacZ in mouse chi	· · ·	•	of the homeobox gene <i>f</i> A) <u>87</u> :4712-4716.	lox-3.1	by the Es	cheric	hia	
	(C-X)	BP	Lewin. B. in: Genes.	1983. Oxfor	d University Pre	ss. NY. NY. n.188-194.					

	٠.	Sheet 2 of 2						
SED	BQ	Old and Primrose, in: Studies in Microbiology, Vol. 2: Principles of Gene Manipulation, an Introduction to Genetic Engineering, 2nd Ed., 1981, University of California Press, p. 194.						
SZZ	BR	Raibaud et al., (1984), "A technique for integrating any DNA fragment into the chromosome of Escherichia coli", Gene 29:231-241.						
S	BS	Smithies et al., (1985), "Insertion of DNA sequences into the human chromosomal β -globin locus by homologous recombination", Nature 317:230-234.						
SEZ	вт	Thompson et al., (1989), "Germ line transmission and expression of a corrected HPRT gene produced by gene targeting in embryonic stem cells", Cell <u>56</u> :313-321.						
>E7	ВU	Watson et al., in: Recombinant DNA, A Short Course, 1983, W.H. Freedman & Co., NY, NY, p.41, 47.						
Sz	BV	Zhu et al., (1986), "Construction of a stable laboratory and industrial yeast expressing a foreign gene by integrative transformation using a dominant selection system", Gene 50:225-237.						
EXAMINER		1. July DATE CONSIDERED 2/24/95						
*EXAMINE	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not							

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